

Form PTO-1449 PATENT OF COMMERCE PATENT AND TRADEMARK OFFICE

. INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43941	09/846,434
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 2, 2001	2661 266 7

						1 266
		IIS Pai	tent Documents			
Examiner		0.5.12		1	Sub-	Filing
Initial	Patent No.	Date	Patentee	Class	class	Date
al	6,359,872	03/19/2002		370	338	10/28/1997
1	6,349,210	02/19/2002		455	450	11/03/2000
	6,349,091	02/19/2002		370	238	11/07/2000
	6,327,300	12/04/2001	Souissi et al.	375	219	10/25/1999
	6,304,556	10/16/2001	Haas	370	254	08/24/1998
	6,285,892	09/04/2001	Hulyalkar	455	574	11/24/1998
	6,275,707	08/14/2001	Reed et al.	455	456	10/08/1999
	6,249,516	06/19/2001	Brownrigg et al.	370	338	01/27/2000
	6,246,875	06/12/2001	Seazholtz et al.	455	432	03/26/1999
	6,240,294	05/29/2001	Hamilton et al.	455	456	05/30/1997
	6,223,240	04/24/2001	Odenwald et al.	710	129	01/31/2000
	6,222,463	04/24/2001	Rai	340	928	06/25/1998
	6,208,870	03/27/2001	Lorello et al.	455	466	06/01/1999
	6,192,230	02/20/2001	Van Bokhorst et al.	455	343	09/27/1993
	6,192,053	02/20/2001	Angelico et al.	370	448	09/07/1995
	6,178,337	01/23/2001	Spartz et al.	455	561	06/19/1997
	6,163,699	12/19/2000	Naor et al.	455	453	09/15/1997
	6,132,306	10/17/2000	Trompower	453	11.1	03/29/1996
	6,122,690	09/19/2000	Nannetti et al.	710	102	04/17/1998
	6,115,580	09/05/2000	Chuprun et al.	455	1	09/08/1998
	6,108,738	08/22/2000	Chambers et al.	710	113	06/10/1997
	6,078,566	06/20/2000	Kikinis	370	286	04/28/1998
	6,067,297	05/23/2000	Beach	370	389	06/28/1996
	6,067,291	05/23/2000	Kamerman et al.	370	338	09/23/1997
	6,064,626	05/16/2000	Stevens	365	233	07/31/1998
	6,052,752	04/18/2000		710	126	11/14/1996
- - 						
	6,052,594	04/18/2000	Chuang et al.	455	450	04/30/1997
	6,047,330	04/04/2000	Stracke Jr.	709	238	01/20/1998
	6,044,062	03/28/2000	Brownrigg et al.	370	238	12/06/1996
	6,034,542	03/07/2000	Ridgeway	326	39	10/14/1997
	6,029,217	02/22/2000	Arimilli et al.	710	107	10/03/1994
	5,991,279	12/23/1999	Haugli et al.	370	311	12/04/1996
	5,987,033	11/16/1999	Boer et al.	370	445	09/08/1997

RECEIVED

APR 0 8 2003

Technology Center 2600



Form PTO-1449 U.S. SPARTMENT COMMERCE PATENT AND COMMERCE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43941	09/846,434
APPLICANT John M. Belcea	•
FILING DATE	GROUP
May 2, 2001	2661 2667

		U.S. Pai	ent Documents		101	Terri.
Examiner					Sub-	Filing
nitial	Patent No.	Date	Patentee	Class	class	Date
21	5,936,953	08/10/1999	Simmons	370	364	12/18/199
avi	5,909,651	06/01/1999		455	466	05/05/199
		05/11/1999	Acharya et al.	370	355	12/20/199
	5,903,559		Schrader et al.	455	67.1	
	5,896,561	04/20/1999	Raatikainen et al.	370	410	12/23/199
	5,886,992	03/23/1999		455	113	04/15/199
	5,881,372		· · · · · · · · · · · · · · · · · · ·	375	202	12/01/199
	5,881,095	03/09/1999	}	342	357	05/01/199
	5,877,724	03/03/1999		365	233	03/25/199
- - 	5,870,350	02/09/1999			309	05/21/199
	5,857,084	01/05/1999		395		10/02/199
	5,845,097	12/01/1998		395	297	06/03/199
	5,844,905	12/01/1998		370	443	07/09/199
	5,822,309	10/13/1998		370	315	06/15/199
	5,809,518	09/15/1998	Lee	711	115	05/20/199
	5,805,977	09/08/1998		455	31.3	04/01/199
	5,805,842	09/08/1998	Nagarajet al.	395	306	09/26/199
	5,805,593	09/08/1998		370	396	09/26/19
	5,796,741	08/18/1998	Saito et al.	370	439	03/05/19
	5,796,732	08/18/1998	Mazzola et al.	370	362	03/28/19
\longrightarrow	5,794,154	08/11/1998	Bar-On et al.	455	509	07/26/19
	5,787,080	07/28/1998	Hulyalkar et al.	370	348	06/03/199
	5,781,540	07/14/1998	Malcolm et al.	370	321	06/30/19
	5,774,876	06/30/1998		705	28	06/26/19
	5,745,483	04/28/1998	Nakagawa et al.	370	335	09/29/19
	5,717,689	02/10/1998	Ayanoglu	370	349	10/10/199
	5,706,428	01/06/1998	Boer et al.	395	200	03/14/19
	5,701,294	12/23/1997	Ward et al.	370	252	10/02/199
	5,696,903	12/09/1997	Mahany	395	200.58	04/29/199
	5,687,194	11/11/1997	Paneth et al.	375	283	04/22/19
	5,684,794	11/04/1997	Lopez et al.	370	337	01/25/199
	5,680,392	10/21/1997	Semaan	370	261	01/16/19
	5,652,751	07/29/1997	Sharony	370	227	03/26/19
	5,631,897	05/20/1997	Pacheco et al.	370	237	10/01/19
	5,627,976	05/06/1997		395	308	03/20/199
	5,623,495	04/22/1997	Eng et al.	370	397	06/15/199
	5,621,732	04/15/1997	Osawa	370	79	04/18/199
	5,618,045	04/08/1997	Kagan et al.	463	40	02/08/19
- 1/	5,615,212	03/25/1997	Ruszczyk et al.	370		09/11/199 CEIVEI

		E S	<u> </u>								
Form PTO-14	449 U. ATENT A	S. DE ARTHUR S	F COMMERCE OFFICE		ATTY. DOCKET 43941	`NO.	_	IAL NO. 846,434			
INI	EODM A	TION DISCLOSURE	CITATION		APPLICANT	-1					
114:	FORMA	TION DISCLOSURE	CHATION		John M. Bo	elcea	T 6				
	(Use	several sheets if nece	ssary)		May 2, 200	1	GROUP -2661 26.5				
							<u> </u>	16	<u>, </u>		
			U.S. Pat	ent D	ocuments			•			
							Sub-	Fil	ling		
		Patent No.	Date	Pate	ntee	Class	class	Da	ite		
			1.05000	01					10011005		
av	_	5,572,528	11/05/1996			370	83.13		/20/1995		
		5,555,540	09/10/1996			370	16.1		/17/1995		
		5,555,425	09/10/1996		er et al.	395	800		/07/1990		
		5,517,491	05/14/1996			370	29		/05/1995		
	\bot	5,502,722	03/26/1996			370	69.1		/01/1994		
		5,424,747	06/13/1995			342	70		/09/19 <u>93</u>		
		5,412,654	05/02/1995			370	94.1		/10/1994		
		5,392,450	02/21/1995			455	12.1		/08/1992		
		5,317,566	05/31/1994	Josh	<u>i</u>	370	60	08	/18/1993		
		5,241,542	08/31/1993			370	95.3	08	/23/1991		
		5,233,604	08/03/1993	Ahm	adi et al.	370	60	04	/28/1992		
		5,231,634	07/27/1993	Gile	s et al.	370	95.1	12	/18/1991		
		5,068,916	11/26/1991	Harr	ison et al.	455	39	10	/29/1990		
		5,034,961	07/23/1991	Ada	ms	375	130	06	/03/1988		
		4,910,521	03/20/1990	Mell	on	342	45	08	/03/1931		
		4,747,130	05/24/1988	Но		379	269	12	/17/1985		
		4,742,357	05/03/1988		dev	342	457		/17/1986		
		4,736,371	04/05/1988		na et al.	370	95		/29/1986		
		4,617,656	10/14/1986		ayashi et al.	370-	74	-	/02/1986		
		4,494,192	01/15/1985	-	et al.	364	200		/21/1982		
\							1				
		,	Published II 9	2 Dot	ent Application						
	Т	7	abusueu O.S	, <u>, at</u>	и пррисации	<u> </u>	Sub-	Fil	ling		
		Pub. No.	Pub. Date	Pate	ntee	Class	class	Da			
art	1	2001/0053699	12/20/2001		Crady et al.	455	513		/06/2001		
0.0 1	 	2001.000000	12/20/2001	11100	rudy or un		1	<u> ~~</u>	700/2001		
		Foreign P-4-	nt Dosum	T	Panaian D-44	A == 1! -= 4!			***		
r		Poreign Pate Document	Publication		foreign Patent A	<u>хррисатіо</u>	sub-	Trong	lation		
		No.			ent Office	Class	class	Yes	No		
		110.	Date	rate	in Office	Class	Class	1 68	140		
av	1	EP 0513841 A2	11/19/1992	EPO)			X	 		
		EP 0924890 A2	06/23/1999	EPC				X	_		
+-+		EP 0627827 A2	12/07/1994	EPC		+		X			
- - 		WO 9912302	03/11/1999	WI		+		X			
-1/-		WO 9839936	09/11/1998	WI	·	+		$\frac{\lambda}{x}$	 		
			VJI 1 1 1 1 7 7 0	1 44 11	· •	_1		174	<u> </u>		

RECEIVER

APR 0 8 2003

Technology Center 2:

O 1 P & C C APR 0 7 2003 \$2

Form PTO-1449 I.S. DEPARTMENT OF COMMERCE PATENT AND TRAFF MARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
43941	09/846,434
APPLICANT John M. Belcea	
FILING DATE	GROUP
May 2, 2001	-2661 266 7

ļ	Document	Publication	Country or		Sub-	Trans	slation
	No.	Date	Patent Office	Class	class	Yes	No
art	WO 9724005	07/03/1997	WIPO		 	\mathbf{x}	
1	WO 9608884	03/21/1996	WIPO			X	
	WO 0235253	05/02/2002	WIPO			X	
	WO 0137483	05/25/2001	WIPO		T	X	
- 1 T	WO 0137482	05/25/2001	WIPO			X	T
	WO 0137481	05/25/2001	WIPO			X	
	WO 0135567	05/17/2001	WIPO			X	
	WO 0133770	05/10/2001	WIPO			X	
	WO 0110154	02/08/2001	WIPO			X	1
	WO 0034932	06/15/2000	WIPO .			X	
	CA 2132180	03/16/1996	Canada			X	
V	FR 2683326	07/05/1993	France			1	x

	Otl	ner Documents (including Author, Title, Date, Pertinent Pages, etc.
Examiner Initial	No.	Author, Title, Date, Place (e.g. Journal) of Publication
orl		Wong et al., "Soft Handoffs in CDMA Mobile Systems", December 1997, IEEE Personal Communications
1		Wong et al., "A Pattern Recognition System for Handoff Algorithms", July 2000, IEEE Journal on Selected Areas in Communications, vol. 18, no. 7
		Andras G. Valko, "Cellular IP: A New Approach to Internet Host Mobility", January 1999, ACM Computer Communication Review
		Richard North, Dale Bryan and Dennis Baker, "Wireless Networked Radios: Comparison of Military, Commercial, and R&D Protocols", February 28-March 3, 1999, 2 nd Annual UCSD Conference on Wireless Communications, San Diego CA
V		Benjamin B. Peterson, Chris Kmiecik, Richard Hartnett, Patrick M. Thompson, Jose Mendoza and Hung Nguyen, "Spread Spectrum Indoor Geolocation", August 1998, Navigation: Journal of the Institute of Navigation, vol. 45, no. 2, summer 1998

^{*}EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

APR 0 8 2003

Technology Center 26:

FILING DATE GROUP 2661 2 FERENCE DESIGNATION U.S. PATENT DOCUMENTS WER DOCUMENT KINGER DATE FILING DATE 5/2/2001 FILING DATE FILING DATE 5/2/2001 FILING DATE	TELL	OF PA	(TEI	MTS	. AI	КD	Pti	JBL OW	ICA DI	TIONS F	OR	ATTY, 1 4394	DOCKET N	0.	5 of.).			
FIRM DATE FRENCE DESCRIATION U.S. PATENT DOCUMENTS MA DOCUMENTS MA MA MA MA MA MA MA MA MA M	1 (C) (F			8	IAI	E).	ΙΕΝ	π			Æ	I REELE-WILL							
POSSITIALISES NETWORKS NETWORK	AEFER			••				<u>. </u>				FILING DATE GROUP 2661 9							
THE COUNTY MASES ME MASE CLASS SEALSS FATHERMANE AN 5 9 4 3 3 3 2 2 8/99 Mayor, et al. 370 280 FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TOUS SEALS TRACKION AN A		ENCE	DE	DK3	N A	אר	ж			U.S. P/	NTENT	ENT DOCUMENTS							
M S 9 4 3 3 2 2 8/99 Mayor, et al. 370 280 M N N N N N N N N N N N N N N N N N N	BETWL JALISE			_	22	_	_			DATE		NUE	•	ara	880.00				
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS RASJUTA RA RA RA RA RA RA RA RA RA	AV		5	9	4	3	3	2	2	8/99	May	or,et a	i.	-		1	·		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS RAMANA RAMANANA RAMANANANA RAMANANA RA		 	Н	Н	Н	-	├-	┞	-	 	ļ					 			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS RESULTS RESUL		 		Н	Н		┝	┝	\vdash		 								
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCERN MEET INTE COMIN CLS SELAS TRANSLICAN RE NO AN IN		Æ					-	十	┝		 			 					
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS RASJUTA RE MIE OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AN IN		 	Ц								 			 	4	┼			
FOREIGN PATENT DOCUMENTS Main		 	H	Н	Н	Ŀ	_	L						†	 	 			
FOREIGN PATENT DOCUMENTS COMMINISTRATE MIE COMMINISTRATE MIE			Н	Н	Н	-	├	┞	┞							1-			
FOREIGN PATENT DOCUMENTS COURT MASER CAR COUNTRY CLIS SECAS TRASLOTA		N		Н	Н	-	-	┢	┝		-			-					
MINER: Initial If roference considered, whether or not citation is in conformance will some with next communication to applicant. MEXAMINER MINER: Initial If roference considered, whether or not citation is in conformance will some with next communication to applicant. MINER: Initial If roference considered, whether or not citation is in conformance will some with next communication to applicant. MINER: Initial If roference considered whether or not citation is in conformance will be form with next communication to applicant. MINER: Initial If roference considered whether or not citation is in conformance will be form with next communication to applicant. MINER: Initial If roference considered whether or not citation is in conformance will be form with next communication to applicant. MINER: Initial If roference Statement—Section 9 PTO-1449 (Modified) [6-1] RECEIVED APR 0 8 2083		Ж												╁┷┷	╬	 			
MINER: Initial If roference considered, whether or not citation is in conformance with softmuch is formation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—RECEIVEI									O	REIGN	PATE	NT DOCL	JMENTS	· ·		ــــــــــــــــــــــــــــــــــــــ	- -		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) M Wireless Networks. Royer et al., Univ. of Calif. "The Dynamic Source Routing Protocol for Mobile Ad Hoc N PETF MANET Norking Group; Josh Broch, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-man and v-08.txt.", Mobile Ad Hoc Networking Working Group; Charries E. Perkins, et al., March 2, 2001. DATE CONSIDERED MINER: Intilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. Cormation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1] APR 0 8 2093				I	ĽΞ	XI I	i.							Γ	0777	TRAXE	HOTOL		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "A Review of Current Routing Protocols for Ad-Hoc Mobils Ad Hoc Mobils In Conformance with the Holy Mobils In Conformance with the Holy Mobils In Conformance and not considered. Include cop Mobils form with next communication to applicant. APR 0 8 2083		-	\vdash			•	<u> </u>		\vdash		<u> </u>		• • • • • • • • • • • • • • • • • • • •	uas	2 Seption	YES	10		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "A Review of Current Routing Protocols for Ad-Hoc Mobile Mireless Networks" Royer, et al., Univ. of Calif "The Dynamic Source Routing Protocol for Mobile Ad Hoc Mobile Mobile Ad Hoc Mobile Mobile Ad Hoc Mobile Ad Hoc Mobile Mobile Ad Hoc Mo		┈╎╌┈┤╌╎╌╏╶╏ ╶╏															 		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) When the March of Current Routing Protocols for Ad-Hoc Mobils Wireless Networks", Royer, et al., Univ. of Califf. "The Dynamic Source Routing Protocol for Mobile Ad Hoc Mobils Ad Hoc Networking Working Group, Tharles E. Perkins, et al., March 2, 2001 MINER: Initial if reference considered, whether or not citation is in conformance with the strongh citation if not in conformance and not considered. Include copils form with next communication to applicant. MARK O 8 2083			$\vdash \downarrow$	-	_		Ц					•			1		 		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "A Review of Current Routing Protocols for Ad-Hoc Mobils Wireless Networks". Rover. et al., Univ. of Califf. "The Dynamic Source Routing Protocol for Mobile Ad Hoc Mobils Ad Hoc Networking Working Group, Than Yes E. Perkins. et al., March 2, 2001. MINER: Initial If reference considered, whether or not citation is in conformance with storm with next communication to applicant. MINER: Initial If reference considered, whether or not citation is in conformance with storm with next communication to applicant. MORE CONSIDERED APR 0 8 2083			Н	4	_										1	 	-		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) "A Review of Current Routing Protocols for Ad-Hoc Mobil Wireless Networks", Royer, et al., Univ. of Califf. "The Dynamic Source Routing Protocol for Mobile Ad Hoc N PETF MANET Working Group; Josh Brock, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-man and and another.", Mobile Ad Hoc Networking Working Group, Charles E. Perkins, et al., March 2, 2001. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant. MINER: Inkilal If roference considered, whether or not citation is in conformance will be form with next communication to applicant.			Ц	4	_		Ц							 	 	-	├		
Wireless Networks" Royer et al., Univ. of Califf. "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Broch, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mar acdy-08.txt", Mobile Ad Hoc Networking Working Group; Charles E. Perkins. et al., March 2, 2001. MINER: Initial If reference considered, whether or not citation is in conformance with next communication to applicant. MINER: Statement—Section 9 PTO-1449 (Modified) [6-1]—RECEIVEF		R	Ц				Ш	,				•		_	 	 	 		
Wireless Networks" Royer et al., Univ. of Califf. "The Dynamic Source Routing Protocol for Mobile Ad Hoc Networking Group; Josh Broch, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mar acdy-08.txt", Mobile Ad Hoc Networking Working Group; Charles E. Perkins. et al., March 2, 2001. MINER: Initial If reference considered, whether or not citation is in conformance with next communication to applicant. MINER: Statement—Section 9 PTO-1449 (Modified) [6-1]—RECEIVEF		ОТН	ER	<u> </u>		AF	?T	(In	clı	A galbu	uthor	Tiue, Da	te. Perti	nent P	One Fig		Ц		
Wireless Networks". Royer. et al., Univ. of Calif "The Dynamic Source Routing Protocol for Mobile Ad Hoc N TETF MANET Working Group; Josh Broch, et al., 12/98. "Ad hoc On-Demand Distance Vector Routing draft-ietf-mar aody-08.txt", Mobile Ad Hoc Networking Working Group; Charles E. Perkins. et al., March 2, 2001. DATE CONSIDERED MINER: Inhial If reference considered, whether or not citation is in conformance with the strongh citation if not in conformance and not considered. Include copilis form with next communication to applicant. APR 0 8 2003	<i>/</i>	AR.		"\/	\	Re ¹	νì	ew	Ö	f Curr	ent	Routing	Protoc	ols f	or Ad-H	oc P	lob1:		
TETF MANET Working Group; Josh Broch, et al., 12/98. IN MANET Working			1	Yì.	ce.	۱è	2.2	N	eti	wiksu	Ro	ver. et	a1 U	hiv.	of Cali	f."			
IETF MANET Working Group; Josh Broch, et al., 12/98. IIAd hoc On-Demand Distance Vector Routing draft-ietf-man aody-08.txt!, Mobile Ad Hoc Networking Working Group; Tharles E. Perkins, et al., March 2, 2001. DATE CONSIDERED MINER: Initial if reference considered, whether or not citation is in conformance with P 609; Draw line through citation if not in conformance and not considered. Include cop is form with next communication to applicant. Cormation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—RECEIVED APR 0 8 2093		<u>u</u>	ľ	T	ìe.	D	yn	am:	ic	Sourc	e Ro	uting P	rotocol	for	Mobile	Ad I	loc I		
AN INTER: Initial if reference considered, whether or not citation is in conformance with form with next communication to applicant. APR 0 8 2093																			
MINER: Initial if reference considered, whether or not citation is in conformance with form with next communication to applicant. APR 0 8 2083	/				• •				٠.										
MINER: Initial if reference considered, whether or not citation is in conformance with p. 609; Draw line through bitation if not in conformance and not considered. Include copies form with next communication to applicant. Sormation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1] RECEIVED	V	AT .	1	200	į٧٠	~Ui	8•¹	tx	ייד	. Mobi	le. A	Hoc N	etworki	no wa	et tour	ietf	-mai		
MINER: Initial If reference considered, whether or not citation is in conformance with P 609; Draw line through citation if not in conformance and not considered. Include copils form with next communication to applicant. Items of the property of the pro				4	h	ar:	Æ	s	E	Perki	ns.	et al.	'March	2, 20	01.	. m al	,		
MiNER: Initial if reference considered, whether or not citation is in conformance with P 609; Draw line through bitation if not in conformance and not considered. Include copyrights from with next communication to applicant. Identifying the communication of applicant in the conformance and not considered. Include copyrights from with next communication to applicant. Identifying the conformance and not considered. Include copyrights from with next communication to applicant. APR 0 8 2093	EXX	MER			\	10	/ ,				. 1				1				
MiNER: Initial if reference considered, whether or not citation is in conformance with P 609; Draw line through bitation if not in conformance and not considered. Include copyrights from with next communication to applicant. Identifying the communication of applicant in the conformance and not considered. Include copyrights from with next communication to applicant. Identifying the conformance and not considered. Include copyrights from with next communication to applicant. APR 0 8 2093				<u>/(</u>	\mathcal{N}	人	N	_					•	OH	1201	01	-		
formation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—RECEIVEI	PEP 60	1ER; (09; D:	initi raw vith	lin ne	ll r le t ext	ole hre	oni oni	nc gh I mu	e c cite	onsider ation if n ation to	ed, w ol in c appl	hether or onformer lcant.	not cital	lion is i ot cons	/ · · · · · · · · · · · · · · · · · · ·	nanc	e wit		
APR 0 8 2003	(Inform	nation	Di	scl	OSI	7L0	SI	ate	m	ent-Se	Ction	9 PTO 14	40 (11- "	· · · · ·	-	-			
				· . :.	•	•				•		• • • • • • • • • • • • • • • • • • • •	TOOM)	(DOIN	REC	ζĒΝ	۷Ęſ		
Tanhania										••.			•	•	APR	0.8	2003		
INCOME CONTRACTOR OF THE PROPERTY OF THE PROPE										•						-			

STATEMENT (Use several sheets if necessary) (Use parent processary)	an a	M PTO- I CF P/ PLICAN	NE)	AUS AUN	AND ORM	PUB ATIO	א מ	ATIONS FO	 Ж Е	ATTY, DOCKET I 43941 APPLICANT	Ю. Е	6 of 1840 1840).	34
RIVIL DOCUMENTS FOREIGN PATENT DOCUMENTS FRANCING FOREIGN PATENT DOCUMENTS FOREIGN PATENT DO	2003 E			81	ATE	HENT	•			FILING DATE			266	· - 2
RIVIL DOCUMENTS FOREIGN PATENT DOCUMENTS FRANCING FOREIGN PATENT DOCUMENTS FOREIGN PATENT DO	MARY	RENCE	DE	EKO)	MTX	ж		U.S. PA	TENT				200	
FOREIGN PATENT DOCUMENTS DOCUMENT CLIS SZUAS TRASLUD				000	SIBIT	MMGE				•	- Cum			
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT MANUAL DESCRIPTION OF THE PART (Including Author, Title, Date, Pertinent Pages, Etc.) AND THER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND THER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Author, Title, Date, Pertinent Pages, Etc.) AND TOTHER. ART (Including Aut			\sqcup			П	I				1 405	8000088	FAR	OPPLATE
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS RASULDS RASUL			H	+	4	\sqcup	1	-			 	 	-	
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS RASSUED A M M M M M M M M M M M M M M M M M M		-	H	╁	╀	╀	+					1	 	
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENTS RASJUDG RAS			H	+	┿	╁┼	+	 					1	
FOREIGN PATENT DOCUMENTS M		H			1		╁		 					
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS RESULTS RESUL		M					T			· · · · · · · · · · · · · · · · · · ·		 		
FOREIGN PATENT DOCUMENTS DOCUMENT CLASS TRANSLIDER DOCUMENT CLASS TE MO		_	-	1	4	П	I						 	
FOREIGN PATENT DOCUMENTS DOCUMENT MASER MIE COMEN CLS SELAS TE MANET			┤┤	+	╬	H	+	-				 	 	
DOCUMENT MATERIAL DATE CONSIDERED AND INCLUDING Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)		 	╁┤	+	╁	╁	╀	 					 	
DOCUMENT MATERIAL DATE CONSIDERED AND INCLUDING Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)						ــاـــــــــــــــــــــــــــــــــــ	FO	BEIGN	ATT					
OTHER ART (Including Author, Tille, Date, Pertinent Pagea, Etc.) A								T.C.GAY	AIE	NI DOCUMENTS	; 			•
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) WHATE CONSIDERED DATE CONSIDERED WANTER: Inkial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include conformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—				1000	EKI!	U-8H	ľ	CAUTE		COLSTRY	uice		TRUC	MICH
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Where the property of the property of the Dynamic Source Routing Protocol", 'Teth Manet Works" "The Dynamic Source Routing for Mobile Ad Hoc Networks" MANET Working Group. David B. Johnson, et val., March EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through thation if not in conformance and not considered. Include conformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—		B	-	_	Τ-		_				l uas	Sellen	YES	CK
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)		+	H	-	+	- -	丰							-
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Manual Company of the Consumer of the Cons			H	4	1	Ц.	L	<u> </u>		•	1	·	 	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) AR Proprimized Link State Routing Protocol", 'TETE MANET Working Group', Philippe Jacquet, et al., September 2, 2001 "The Dynamic Source Routing for Mobile Ad Hoc Networks" MANET Working Group, David B. Johnson', et val., March AT PATE CONSIDERED EXAMINER: Initial if reference considered, whether or not citation is in conformance will be son; Draw line through citation if not in conformance and not considered. Include conformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—			Ц	_	\bot	Щ	L				1			-
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Comparison of Comparison of Comparison of Comparison of this form with next communication of applicant. Comparison of Communication of Comm	•	 	Ц								-	 		
ANET Working Group. David B. Johnson, et val., March EXAMINER: Inkial if reference considered, whether or not citation is in conformance will of this form with next communication to applicant. (Information Disclosure Statement—Section 9 PTO-1449 (Modified) [8-1]—		R	Ц	$oldsymbol{\perp}$			Γ				 	 -		├—
Group, Philippe Jacquet, et al, September 2, 2001 "The Dynamic Source Routing for Mobile Ad Hoc Networks" MANET Working Group, David B. Johnson, et val., March EXAMINER: Initial if reference considered, whether or not citation is in conformance will have been sorted by the form with next communication to applicant. (Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—		OTH	IER		AI	RT (1	nd	uding Au	thor	Title Date Por	J	<u></u>	Ļ	<u> </u>
The Dynamic Source Routing for Mobile Ad Hoc Networks" MANET Working Group. David B. Johnson, et val., March DATE CONSIDERED O() 05 EXAMINER: Initial if reference considered, whether or not citation is in conformance with the form with next communication to applicant. (Information Disclosure Statement—Section 9 PTO-1449 (Modified) [8-1]—	01		,	VO:	+ im	1200	1	delle Co		-120, Duta, Poli	anont Pa	ges, Etc	-	
EXAMINER: Initial if reference considered, whether or not citation is in conformance will have been used in this form with next communication to applicant. [Information Disclosure Statement—Section 9 PTO-1449 (Modified) [8-1]—	001	AA	G	iro	up ·	, Př	iil	ippe Ja	cou	Couting Proto	col", "I	ETE MA	NET	Worl
EXAMINER: Initial if reference considered, whether or not citation is in conformance will have form with next communication to applicant. (Information Disclosure Statement—Section 9 PTO-1449 (Modified) [8-1]—	T													
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include conformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	1/	A	-	111	ם פ	ynai	IIC	Source	Ro	itingufor Mob	ile Ad	Hoc Ne	twoi	ks"
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include conformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—			_	(AN	ET_	Mori	tin	g Groin	D. Da	vid B. Johns	on' et	val	Ma	rch
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include conformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—		15					•							
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include conformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	_ 1				 I	1				•				
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include conformation with next communication to applicant. (Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	EXAL	INER			\Box	// ,		<u> </u>		•				
MPEP 609; Draw line through citation if not in conformance and not considered. Include conformation Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	•		_	/ <	tur.	a			ļ	DATE CONSIDER		,	•	
(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	EXAMI	IFR.	nHI	n 1 10	m*								- •	
(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—	MPEP 6	09; D	'AW	u ii Ilne	thn	or en e Duch		noblence note	d, w	hether or not cite	ition is in	confor	nanc	e wii
(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [8-1]—	Or una	OILL A	Mη	nex	α α)WIW	unic	cation to	logs	Cant	IOI COURI	gered, in	clude	op cop
500001 5 F10-1449 (Modified) [6-1]—	(Infor	nation	Dis	clo	sure	Stat	lem	ent—Sa	tion	PTO			· 4 _	
A PECEIVE!		-							-4011	7 F I W-1449 MA	liliad) [R.	47		_

APR 0 8 2003 ·

								_			1			neet	1 of_	<u> </u>		
PC	RUL I	PTO-1	44	<i>(</i> }	lod	flec	<u>ر</u>			1.		ATTY, DOCY)		RIAL HO.			
IX	II C	¥ PAT	EH	ΠS	A	10	PUI	BLX	CAT	noria fo	ล	43941			/846,4	134		
64	PEC	Enu	.3		RG TA1				DIS	CLOSURE	=	APPLICATIT	ohn A					
APD n	7 ~	W C									'		OIII F	hn M. Belcea				
	, 4	W - W	~~		i Hi		a n	ne	000	···	•	FIUNG DATE		anoup 26st 266				
		01. P				_	·			•	·	5/2/2001			24	5	2667	
PER	H-SEA E	KE I		5 : 0	XV.	no	H			U.S. PA	TENT	DOCUMENTS					,	
DULLH		1										•		•				
אהא	닠			Ø	CLE STATE	XI X	S.	ER		DATE		MIE	l a	3	STORES!	FLH01		
aul		М	5	5	3	3	0	2	6	7/96	Ahma	di, et al.	370	_	94			
		A	5	6	4	4	5	7 ·	6	7/97		hot, et al.	370	1	437			
		K	5	7	4	8	6	2	4	5/98	Kond	lo	370		347		 -	
		Ŋ	5	7	8	7	0	7	6	7/98	Ande	erson, et al.	370		294			
<u> </u>		Æ	5	9	8	7	0	1	1	11/99	Toh		370		331			
		NF .	6	0	1	6	3	1	1	1/00		ert, et al.	370) .	280			
		Ю	6	0	2	8:	8	5	3	2/00	Haai	tsen	370) ·	338			
	_	ᄲ	6	0	2	9	o	7	4	2/00	Irv	· · · · · · · · · · · · · · · · · · ·	455		571			
	ļ	H	6	0	5	8	1	0	6	5/00	Cuda	Cudak, et al.			313		 ,	
	/	N	6	0	8	8	3	3	7	7/00	Eastmond, et al.			370 -280				
-4	4	Ж	6	0	وا	7	7	0	4	8/00	Jack	son, et al.	370)	280	 		
		•	·. ·.		:		· •		FO	REIGH	PATE	NT DOCUMENTS						
	1					:					·		$\overline{}$	· .		70110	1774	
			ŀ	X	λ.	भा	H .	æ		CUTE		COLXITAT	Ια	221	SEETES	TRAKE .	WINT.	
		- 11	-	T-	T-		ı.	·		·	-					JES	CH	
 -		N.	 	_	╀-	L	_	\perp						•				
<u>. </u>		H						1_			•						<u> </u>	
·.		· # :					1	T	T				-	•			-	
•		Ю				十	十	†	十	-	 		-	<u> </u>		-		
•		R	-	-	┼╴	╁	╁	╀	-	 	 -		_	· 				
	<u> </u>		L	_			L	<u> </u>							<u>.</u>			
		TO	IEI	₹	•	A	RI	(]	ncl	uding A	utho	r, Title, Date, Port	Unon	t Pa	gos, Etc	c.)		
G	(1	To	plo	YPX	Co	ntı	ol of M	ıltib	on Wireless Network	CC 11C	ing '	Pranemit	Down	· -	
W	1	K	_	_	_HL	<u>j us</u>	ull	ent		Dy Kam i	kaman:	athan and Regina Ro Cambridge, Mass. 1	osale	s-Ha	in; BBN	Techn-	,	
•	-		-	1	_							•				•		
1		4		Ъ	ке У Ј	ver	SI G	ng arc	the ia-	e Collisi -Luna-Acc	ion-A eves a	voidance Handshake and Asimmakis Tzam	in W	irel	ess Netw Backin S	orks"		
	•											of Calofornia, San				41001		
_	_		 	111	Sel	f_ſ		ani			***				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
E	/	AT.	L	"Self-Organizing, Self-Healing Wireless Networks", by Chin Elliot and Bob Helle; BBN Technologies, Cambridge, Mass:														
. '				1								Campy	ige.	Mass				
· Ev	السا		APR 0 8 2003															
	Technology Cente.																	
	OS 16 CS																	

					•				-			Т		-	sh	eet 80	911	•
٠.	PORM			•)	NCHIB FO	2.		43941	.	8 E	RIAL NO.		
٠	APPI	JCNL	73	LYF	OA ROF	MA	TIC	יטכ וא	DLS	CLOSUR	RK E	H				/846,4	134	
	BEI			81	TAT	EN	EN	T			_		John M. Belc	ea	•			
<u>.</u>	7 2003 C	(Use		•				<u></u>		•••	•		FILING DATE 5/2/2001	·	QF	NOUP 2	661	266
& TRAD	ROTE	ENCE	DE	SiG	XX	TIC	H			U.S. PA	וופוו		DOCUMENTS					
	KUM DYMHEN			œ	aire	Э(Τ)	oue:	ER.		DATE			W	a	123	ยหาเม	FLH0	
	av	М	6	1	0	4	7	1	2	8/00	Robe	eı	rt, et al.	370	{	389	- 411	TIMIE
, ,		М	6	1	0	8	3	1	6	8/00	1		wal, etal.	370				
	V	K	6	1	3	0	8	8	1	10/00	1	_	ler, et al.	370		<u>311</u> 238		
	-	W		·										3,0		236		
٠ ٠		Æ	_	L						·				†				
	·	#	<u> </u>	L	1	_		Ŀ					•		•		 	
	·	М	╄	上	1_	Ļ	_		_									
· · ·	·	H	┼-	 	_	_	_	L	_		<u> </u>		•					
·.		H	+	ŀ	┼	╀-	<u> </u>	<u> </u>	1		ļ		a de la companya de					
		W	+	├-	┼-	╄	-	1_	-	<u> </u>	 	_				•		
:	· · ·		<u>ا</u>	_	1_	<u> </u>	_ـــــــــــــــــــــــــــــــــــــ	1_	1_	<u> </u>	1							
•	<u> </u>		_	_	·				FO	REIGH	PATI	E	NT DOCUMENTS	•				
• • •		ļ.		X		M	HL	æ		CAJE			MIKO		ITZ.	SELISS	TPAX	KOLYZ
•		K	╁		T	1	Т	·	_		 	_					YES	CK
		 	╁	+	╀	╀	╀	 	╄		-				•		1	1
		H	╀-	1	1_	_	上		Ŀ	<u> </u>	<u>.</u> .				R	ECEIV	FD	
	· · · · · · · · · · · · · · · · · · ·	H	1_	_	1	L						_		1	Α	R 0.8	2003	1
·		10	_		1_									1	Techn	logy Cen	ter 2t	
		,R				<u> </u>								1			1	
		OTI	HE	R	•	A	RT	· (l	ncl	luding A	utho	01	r, Title, Date, Port	Iner	nt Pa	gos. Et	c.)	٠
			$\int_{-\infty}^{\infty}$	["	A I	Per	for	maı	nœ	Compari	son c	of	f Multi-Hon Wireles	-c A	d War	Notrode		
(AN I	W		+===	<u> </u>	717	_F_	<u>u</u>	$\frac{\mathbf{x}}{\mathbf{y}}$	LS DY	JOSN	E	Broch et al. Carr	necti.	a Mai	lon Imi	wareit	у,
٠. '	+-	-	┼-	 ce	m£(re	nee	Pr	1. /	obile-Co	ungs mputi) H	of the Fourth Annuang and Networking;	al A 100	CM/II 8	EE Inte	rnatio	mal ·
	1	13		"ບ	ISAI	P:A	Un	if	/in	g Dynami	c Dis	st	tributed Multichann	nel	TDMA	Slot As	signme	ent
				1								-	g,Rockwell Internat					
		T.		1				_				_	02.11 Wireless LANS					
	V	"		1				_				_	euwegein,The Nether				<u> </u>	-,
·	EXM	IKER			/	W,	to		_			-	DATE CHIPIDES			105		

-			_			_		·		shee	t 9 of	11		
PORM LIST (ጋ ቶ	EHTE	. W	10 P	યાઘા	JCY	TICHE FO	3. 0a	ATTY, DOCY	5E	SERIAL HO. 09/846,434			
PEPPI	העא					ו טגי	SCLOSUR	Æ	APPLICATE	7 010,101				
, 70	Uso :	•			EMT				John M. Belcea					
							γ)	•	FIUNG DATE 5/2/2001	anoup 36ct 266			266	
HADE	ENCE	DESK	NA.	TICH	H		U.S. PA	ATENT	DOCUMENTS				<u> </u>	
EXHAMES SECOND				•	UMOER	1	DATE		XVIE	ara	SECTOR	FLHOCKTE FAPPOPRUTE		
	W											- AITO	THAIE	
<u></u>	М					j								
	K									· ·				
•	Ŋ				1									
· .	Æ	-	╁_	-		4_	ļ							
	K	╟┼	╀	┼╌┨		+-	 	-	•					
	ᄱ	- -	╁	╂╌┨	-	+-	-			<u> </u>				
	· N	-	十	\vdash	-	╌		-				<u> </u>		
	, N		十			+	-	-			<u> </u>			
	ж		T			\dashv				 	-			
	•	•		•	••	Ec	DEIGH	D. 4. TO						
		<u> </u>		<u> </u>		-	HEIGH	PAL	ENT DOCUMENTS			•		
	N. sel	DX.) (1)	⊇ (1)€			DATE	PAI	ENT DOCUMENTS	CT2	220,422	TP,US		
	Į.	α	70:	⊇ (1)	1120			PAI				YES	KOTK	
	H.	α		EXT I	11.28			PAI		F	ECEN	YES YES		
		Q.		EM)				PAI		F	ECEIV	YES Er 2003		
	K K	0		371 K				PAI		F	ECEN	YES Er 2003		
	N N N	0))	(IXE				PAI		F	ECEIV	YES Er 2003		
	Ж Ж ОО					R	CATE		COLXITAT	Tech	RECEINAPR 0 8	YES 2003		
	Ж Ж ОО	IER		Al	RT (Inc	LATE	Autho	OCMINI or, Title, Date, Perti	Tech	RECEINAPR 0 8	YES 2003	CH CH	
av/	H H H H H OTT	IER		Al	RT (Inc	LATE	Autho	OCMINI or, Title, Date, Perti	Tech	RECEINAPR 0 8	YES 2003	CH CH	
avl	Ж Ж ОО	ER	Tra	Ai	RT (R	luding A	Authorit Rou	or, Title, Date, Pertiting in Wireless Ne	Tech	RECEINAPR 0 8 Applogy Centre 1 Ages, Etc. Using Lir	YES ZOO3 Mer C.)	HO Lee	
avl	H H H H H OTT	SER	Tra	All	RT (dissi	R Cinc	luding A	Authont Rou	or, Title, Date, Portiting in Wireless Ne	Tech	PR 0 8 Apple 1 Sing Ling Ling Ling Ling Ling Ling Ling L	YES ZOO3 THER Z C.) Dik-Stat	HO CE	
av	H H H H H OTT	ER	Tra	All Dirma ders Corre Ewe	RT (dissi	Inc	luding A Efficier by J.J. Californ ted Mesh Madruga	Authont Rou Garcinia, Sin Proti, Bas	or, Tille, Date, Pertiting in Wireless Ne a-Luna-Aceves, Bask anta Cruz; 1997, ocol", by J.J. Garc kin School of Engine	Tech	PR 0 8 Apple 1 Sing Ling Ling Ling Ling Ling Ling Ling L	YES ZOO3 THER Z C.) Dik-Stat	HO Lee	
avl	HA H	ER "	Tra	All Dirma ders Corre Ewe Cal	RT (issi tion ity e-As rton ifor	inc.	luding A Efficier by J.J. Californ ted Mesh Madruga , Santa	Authont Rou Garcinia, Son Prota, Bas Cruz;	or, Tille, Date, Pertiting in Wireless Ne a-Luna-Aceves, Bask anta Cruz; 1997 ocol", by J.J. Garc kin School of Engine	Tech	PR 0 8 Tology Cen Igos, Etc. Sing Lir I of Enc	YES ZOO3 THER Z C.) Dik-Stat	HO CE	
av I	HA HA OTT	ER "	Trainfo nine nd of	All Dirma ders Corre Ewer Cal	RT (dissi	Inc.	luding A Efficier by J.J. Californ ted Mesh Madruga , Santa	Authont Rou Garcinia, Sin Proti, Bas Cruz;	or, Tille, Date, Pertiting in Wireless Nea-Luna-Aceves, Bask anta Cruz; 1997, ocol", by J.J. Garckin School of Engine 1997.	Tech	PR 0 8 Apple 1 Sing Lir Aceves Universi	YES ZOO3 THER Z C.) Dik-Stat	HO Lee	
aul V	HA H	ER "IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Tranfonium nd of Opliti	All ansmores Corrections Corre	RT (dissi	Incon- of- sis. L. of- cack	luding / Efficier by J.J. Californted Mesh Madruga , Santa of an / et Radio	Authont Rou Garcinia, Son Prots 1, Bas Cruz;	or, Title, Date, Portiting in Wireless Nea-Luna-Aceves, Bask anta Cauz; 1997. ocol", by J.J. Garckin School of Engine 1997. ve Link Control Pro	Tech	RECEIVAPR 0 8 Applogy Centrol of English Aceves University	YES ZOO3 THER Z C.) Dik-Stat	HO CE	
av	HA HA COTT	ER "IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Tranfonium nd of Opliti	All ansmores Corrections Corre	RT (dissi	Incon- of- sis. L. of- cack	luding / Efficier by J.J. Californted Mesh Madruga , Santa of an / et Radio	Authont Rou Garcinia, Son Prots 1, Bas Cruz;	or, Tille, Date, Pertiting in Wireless Nea-Luna-Aceves, Bask anta Cruz; 1997, ocol", by J.J. Garckin School of Engine 1997.	Tech	RECEIVAPR 0 8 Applogy Centrol of English Aceves University	YES ZOO3 THER Z C.) Dik-Stat	HO CE	

~~~					- 4						she	t 10 0	1 11		
FORM LEST			•		•	SL X	CAT	4 NONUS FO	ATTY, DOCY (1)	.   88	SERIUL HO. 09/846,434				
E Z	CVI	7 <b>3</b>	NFOI BTAT	NEN LEN	EN	7 ·	DIS	CLOSUR	APPLICANT John M. Belcea						
7 7000 (2)	(Use several sheets if necessary)									FIUNG DATE 5/2/2001		apour 266t 266			
RADE	EHCE	DE	<b>NOS</b>	TTC	H			U.S. PA	TENT	DOCUMENIA			-	<u> 266</u>	
EXHIPSI KTML	FEDMENT THE COOL							DATE		KWE	<b>A</b>	·	PLHOCUTE		
	Ж							57115	<u> </u>	MK	สาส	mana	F APPRO	PPUTE	
	М				П	•									
	K												·		
	W										<del></del> -				
<u> </u>	Æ			1									<b> </b>		
·	₩.	$\vdash$		┦—	_	_		·							
	<i>N</i> 4			┼	_	_	_	ļ	<u> </u>						
	H			╂	-	_	_		ļ						
:	l u			+-	├-		-		-						
	- X	-		╂╾	╀	-	-		<del> </del>						
					٠.	<u> </u>		DEIGN	<u> </u>		<u> </u>		<u></u>		
							-0	HEIGH	PAT	NT DOCUMENTS	٠.	· :		•	
•			METH LETON					CAJE		MIKKO	arz	222122			
	K			T		Ť							YES	CH	
•	H			T					1	· · · · · · · · · · · · · · · · · · ·	RE	<b>CEIVE</b>	<b>P</b>	-	
	Ж			1			-				API	0 8 200	<del> </del>	-	
	Ю			十	-	<u> </u>		<del>                                     </del>			Technolo	Gy Center:	6 <u>0</u> -	-	
	R			<del> </del>	-	<del> </del>	-		<del> </del>				-	<u> </u>	
	OTI	iEF	_ ?	Δ	L bt	(1-		l dlag A	• • • •		<u> </u>	<u> </u>	<u></u>		
1				ora	mh	111	31.	duning A	umo	r, Tillo, Dato, Porti	nent Pa	gos, Etc	<b>:.)</b>	•••	
av!	AR -		"Hierarchically-Organized, Multihop Mobile Wireless Networks for Quality-of-Service Support", by Ram Ramanathan and Martha Steenstrup;												
			BBN Systems and Tech., Cambridge, Mass. 1995												
$\downarrow$	13		"Dynamic Multipoint Windows Co												
			Multihop Mobile Wireless Networks", by Martha E. Steenstrup; BBN Tech., Cambridge, Mass. 1995												
	-	-				., -			~~~~						
	II.						•			•				**************************************	
•	^'							•	<del></del>						
EXALI	11.45	<u>ا</u> ـــــا	<u> </u>		+	#									
	MC-H			Δ	.//	4		-		DATE CONTRIBER	· / ·				

PORUL PTO-1449 (Modified ATTY, DOC SERIAL NO. LIST OF PATENTS AND PUBLICATIONS FOR 09/846,434 43941 APPLICATES INFORMATION DISCLOSURE APPLICANT 8TATEMENT John M. Belcea (Use several sheets if necessary) FILING DATE GROUP 266 7 5/2/2001 TREFERENCE DESIGNATION U.S. PATENT DOCUMENTS **EVANCE** PLHO DATE KIN DOCUMENT MARCH DATE KHE ans STATE OF F APPROPRIATE W B K IJ Æ **RECHIVED** М APR 018 2003 Technology Center 2600 IJ K FOREIGN PATENT DOCUMENTS KILLEKIST THE LY THE LOW CAJE **MXIIX** azz22132 YES Ø OTHER ART (Including Author, Title, Date, Perlinent Pages, Etc.) "Collision-Avoidance Transmission Scheduling for Ad-Hoc Networks", by Zhenyu Tang and J.J. Garcia-Luna-Aceves, University of California Santa Cruz, Calif., 1997. "QoS Networking with Adaptive Link Control and Tactical Multi-Channel Software Radios", by George Vardakas, et al., Communications Ц Systems Div. of Raytheon Systems Co., San Diego, Calif.; 1997. **II** EXAMPLE :

sheet 11 of 11

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

OTHER:

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.